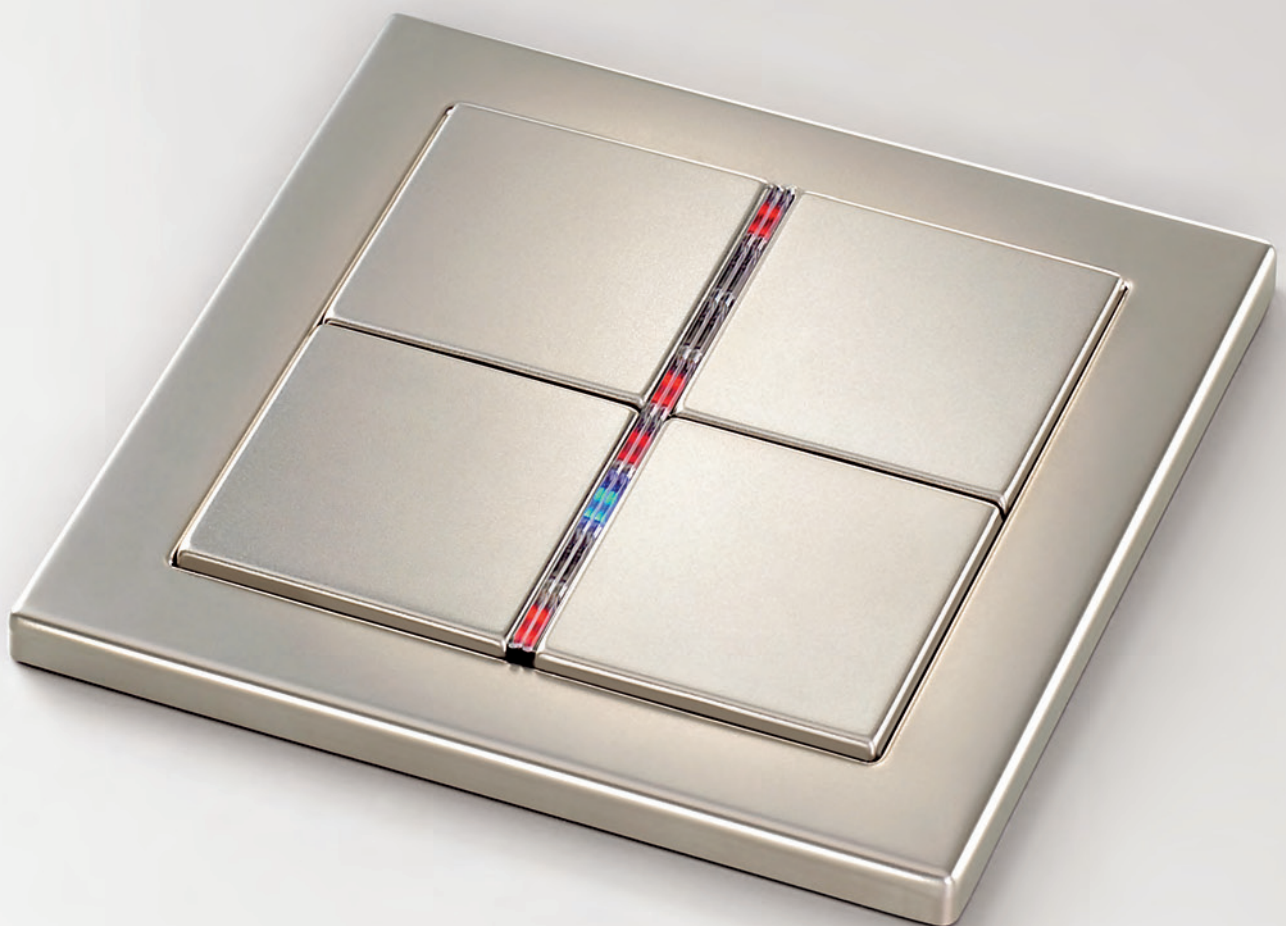


---

**JUNG**

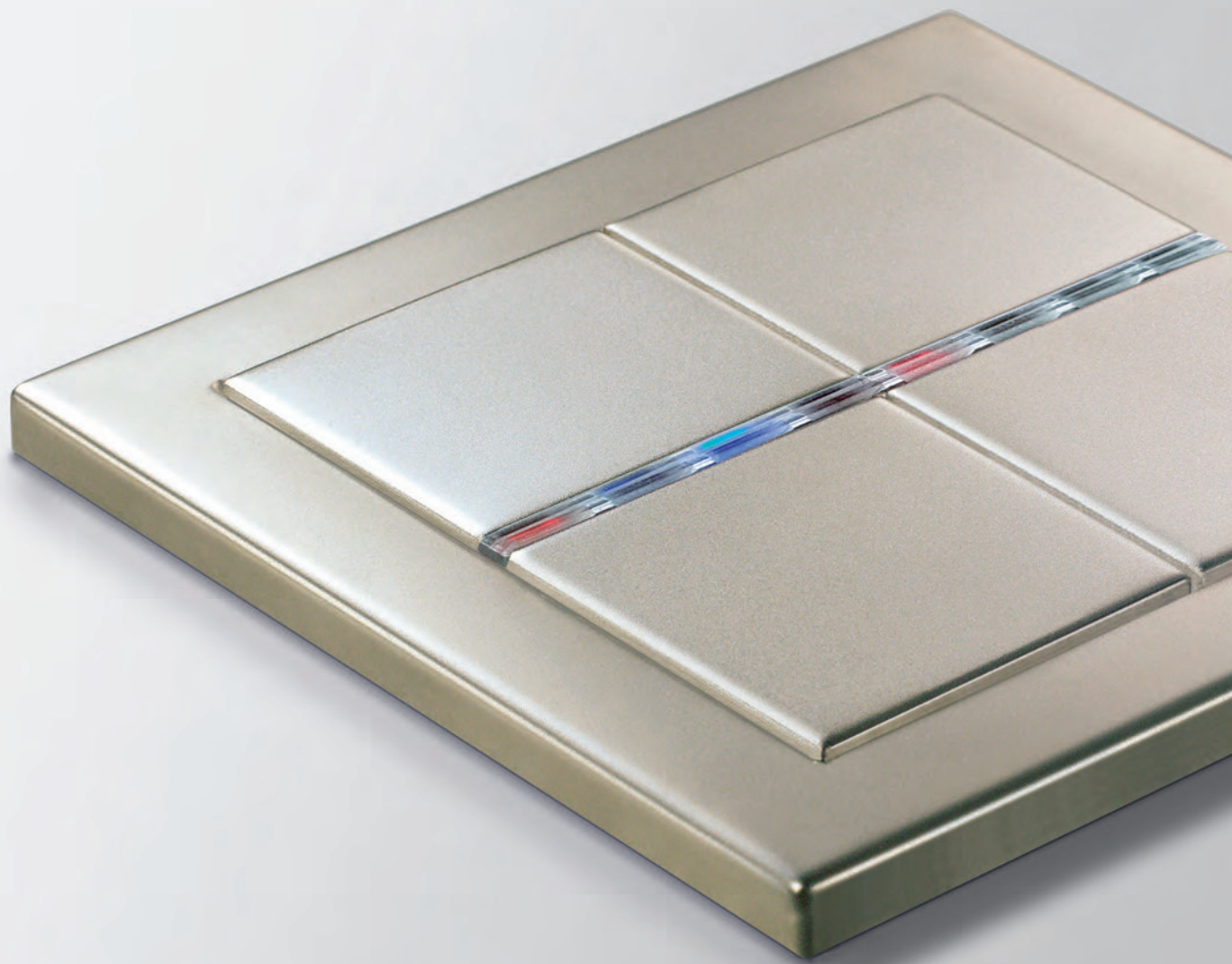
---



***Flat Design***  
*the most elegant way to switch the lighting*

---

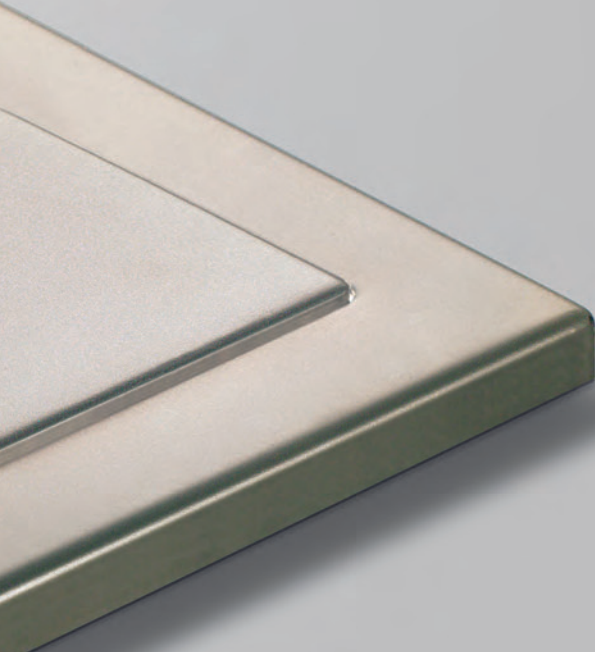
FLAT DESIGN – A MILESTONE IN PIONEERING DESIGN



---

# JUNG

---



The extremely flat shape of this innovative design range ensures a visually perfect appearance on the wall, as the frames almost blend into the background.

This impressive effect is achieved in an unobtrusive way: harmoniously and completely at ease without appearing exaggerated or contrived. This aura is accentuated by the wide variety of materials available.

The spectrum ranges from stainless steel to original aluminium in natural tones or with an anthracite-coloured finish to a plastic version in various colours. With this selection, it is easy to find the ideal supplement to any ambience and interior design concept.



Regardless of the appearance of the surroundings in both commercial properties and private homes:

The new Flat Design with all its variants meets all stylistic and technical requirements.

The push-button sensors are available in 1-, 2-, 3- and 4-gang versions in a similar way to the KNX system. In connection with the standard modules, the

KNX system can be controlled and the Radio Management system can be operated. Push-button sensors are also available with a connection for 24 V. This equipment places the planner in the position of meeting all the requirements for progressive building technology in an optimum way. With regard to the frames, great importance has been placed on usefulness and practical benefit. In accordance

with the application, the cover is available with a neutral finish, with printed symbols for operating blinds or with a labelling option for the push-buttons. The label is inserted as a foil between the transparent cover and original material.

This creates a visually unified effect which fits in perfectly with the look of the switch design.



---

# JUNG

---

INNOVATION IN TECHNOLOGY AND APPEARANCE



## KNX ROOM CONTROLLER – FULL-SCOPE PERFORMANCE

As far as the control of complex KNX systems is concerned, the well-known room controller in LS design delivers excellent performance. The complex device has already proved this successfully in many practical applications.

Now, JUNG is launching a new KNX room controller onto the market, which has a few interesting new features in addition to the whole wide range of functions of the existing system.

First of all, the elegant design really catches the eye. The new model in the Flat Design has an extremely small frame height which enables it to be installed almost flush to the wall. Another new feature is the freely programmable graphic display.

Depending on the programming, one, two or three lines of full text can be displayed on the panel, such as alarm messages or even music titles. In addition, the display contains various symbols for heating, cooling and further functions, guaranteeing fast and clear information.

Operation is straightforward, by pressing a switch either up/down or right/left. The respective FD switches are available either without lettering, with arrow symbols or for full-area lettering. The FD room controller is supplied as a 4- or 6-gang version, which means that a maximum of 8 or 12 functions can be controlled, depending on the version. Temperature control with individual room regulation is of course also possible.

This versatile device will not only have you convinced on account of its advanced technology, however, but also through an attractive selection of materials, colours and effects.

The Flat Design device is available either in the metal versions stainless steel, aluminium and anthracite or as a plastic version in the shades ivory, white and light grey. Installation is possible using the special supporting frame provided either with the flat FD frame or with the LS frame.

The graphic display is freely programmable. In addition, symbols provide information about the basic functions. The KNX bus coupling unit is directly integrated and only requires a flush-mounted box for installation.

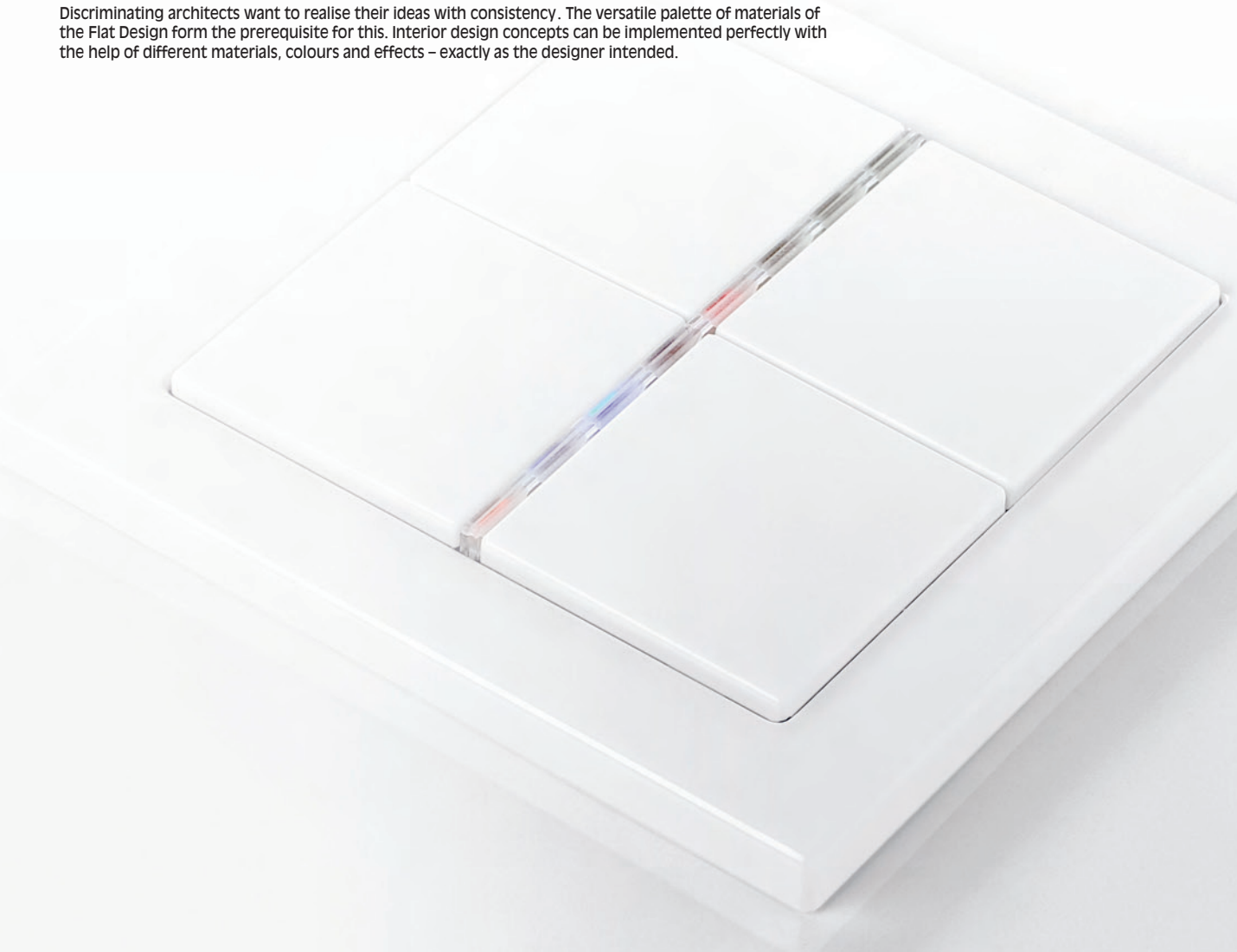


# JUNG

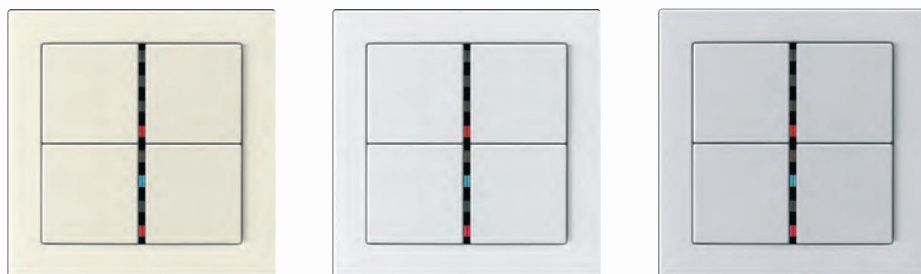




Discriminating architects want to realise their ideas with consistency. The versatile palette of materials of the Flat Design form the prerequisite for this. Interior design concepts can be implemented perfectly with the help of different materials, colours and effects – exactly as the designer intended.



# JUNG



Four material variants in total are available for selection, each of which in turn offers a variety of functional possibilities. These include the FD 990 version in plastic in ivory, white and light grey, the classic variant in stainless steel as well as the series in aluminium with a natural matt finish or an anthracite-coloured finish.

PRECIOUS MATERIALS OFFER CREATIVE FREEDOM

Lighting  
Floorbay

Blinds  
North

# JUNG

## AN ILLUMINATING EXAMPLE FOR INTELLIGENT PRODUCT DEVELOPMENT

The benefits of the new KNX switch sensor module with illuminated labelling field only become really clear when it grows dark. Even in poor lighting conditions, the text or the symbols which are printed on a transparent foil and inserted in the cover via a lateral slip-case, can easily be seen. This makes operation both safe and simple at any time.

The modules with an illuminated labelling field are available in a 1-gang or 2-gang version and can be assigned a maximum of 2 or 4 functions. Thanks to the integrated bus coupler, the devices can either be installed with frames from the Flat Design line or from the LS range.

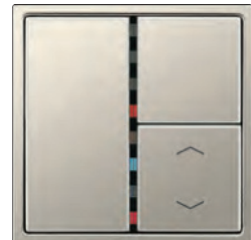
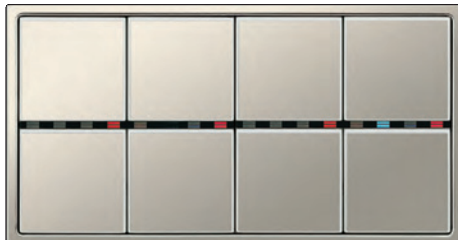
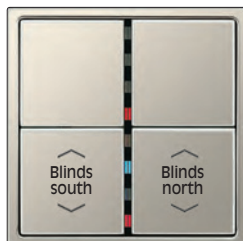




The supplied retaining ring makes it possible: Using this intelligent design idea, the new KNX switch sensor modules with integrated bus coupler can also be installed if required with both FD and LS frames. The latter variant offers above all a persuasive solution for complex electrical installations, whereby the connection of LS frames with FD switch sensors sets new standards both technically and visually.

The option of combining them with the existing LS products is of course universally available. The palette incorporates the stainless steel, aluminium and anthracite versions as well as the plastic version in three different colours.

## PERFECTLY COMBINED – INNOVATION AND CONVENTION IN ONE LINE



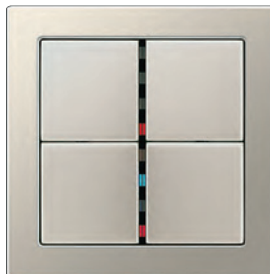
---

**JUNG**

---



## CONVINCING VARIETY



For the organization of complete installations in a uniform appearance, the frames of the LS Design are ideally suitable. The assembling of conventional switches, dimmer or sockets in combination with the push-button

modules of the Flat Design is provided due to the raised frame with its shadow gap. At the same time the frames take over the elegant FD shape in order to be smoothly integrated into the entire appearance.

These elegant frames of high quality are available in the LS 990 range in three colours and the metal versions Stainless Steel, Aluminium, Anthracite and Chrome.

---

JUNG

---



---

**JUNG**

P-GB-FD 4 011377 022027



ALBRECHT JUNG GMBH & CO. KG  
P.O. Box 13 20  
D-58569 Schalksmühle  
Germany

Phone: +49.2355.806158  
Fax: +49.2355.806370  
E-mail: mail.vka@jung.de  
Internet: www.jung.de

For sales contacts in your country see:  
[www.jung-salescontact.com](http://www.jung-salescontact.com)